## What is claimed is:

1. A method of driving a plasma display panel, wherein one frame includes a plurality of selective writing subfields and a plurality of selective erasing sub-fields, said method comprising the step of:

applying an erasing data pulse only in an address period of any one of the plurality of selective erasing sub-fields so as to turn off a discharge cell.

10

15

- 2. The method as claimed in claim 1, wherein, if the discharge cell has been turned off at the nth sub-field (wherein n is an integer), then said erasing data pulse is not generated in the address periods of the selective erasing sub-fields arranged after the nth sub-field.
- 3. The method as claimed in claim 2, wherein the nth subfield is a selective erasing sub-field.
- 4. The method as claimed in claim 2, wherein the nth subfield is a selective writing sub-field arranged prior to said selective erasing sub-field.
- 5. A method of driving a plasma display panel, wherein one frame includes a plurality of selective writing subfields and a plurality of selective erasing sub-fields, and the number of erasing data pulses applied to turn off a specific discharge cell during an interval of the plurality of selective erasing sub-fields is in inverse proportion to the number of selective writing sub-fields turning on the specific discharge cell.
  - 6. The method as claimed in claim 5, wherein, if said

specific discharge cell has been turned on at at least four selective writing sub-fields during said one frame, then a single of erasing data pulse is applied to turn off the specific discharge cell.

5

- 7. The method as claimed in claim 5, wherein, if said specific discharge cell has been turned on at a single of selective writing sub-field during said one frame, then three erasing data pulses are applied to turn off the specific discharge cell.
- 8. The method as claimed in claim 7, wherein said erasing data pulse is continuously applied to adjacent selective erasing sub-fields.

15

- 9. The method as claimed in claim 5, wherein, if said specific discharge cell has been turned on at at least two selective writing sub-fields during said one frame, then two erasing data pulses are applied to turn off the specific discharge cell.
- 10. The method as claimed in claim 9, wherein said erasing data pulse is continuously applied to adjacent selective erasing sub-fields.

25

11. A method of driving a plasma display panel, wherein one frame includes a plurality of selective writing subfields and a plurality of selective erasing subfields, and the number of erasing data pulses applied to turn off a specific discharge cell during an interval of the plurality of selective erasing sub-fields is in inverse proportion to the number of selective writing sub-fields and selective erasing sub-fields that turn on the specific

discharge cell during said one frame interval.

- 12. The method as claimed in claim 11, wherein, if said specific discharge cell has been turned on at at least four sub-fields during said one frame, then a single of erasing data pulse is applied to turn off the specific discharge cell.
- 13. The method as claimed in claim 11, wherein, if said specific discharge cell has been turned on at a single of sub-field during said one frame, then three erasing data pulses are applied to turn off the specific discharge cell.
  - 14. The method as claimed in claim 13, wherein said erasing data pulse is continuously applied to adjacent selective erasing sub-fields.
  - 15. The method as claimed in claim 11, wherein, if said specific discharge cell has been turned on at at least two sub-fields during said one frame, then two erasing data pulses are applied to turn off the specific discharge cell.
- 16. The method as claimed in claim 15, wherein said erasing data pulse is continuously applied to adjacent selective erasing sub-fields.
  - 17. A method of driving a plasma display panel, wherein one frame includes a plurality of selective writing subfields and a plurality of selective erasing sub-fields, said method comprising the step of:

applying a writing data pulse during an address period of said selective writing sub-field to thereby select a specific discharge cell into an on-cell; and

applying an erasing data pulse during an address period of at least one selective erasing sub-field of the plurality of selective erasing sub-fields to thereby turn off the specific discharge cell,

- wherein the number of said erasing data pulses applied to the specific discharge cell is set to be differentiated depending upon a peripheral temperature at which the panel is driven.
- 10 18. The method as claimed in claim 17, wherein, when the panel is driven at a high temperature, i erasing data pulses (wherein i is an integer) are applied to the specific discharge cell.

;

; ;;

· . · .

25

- 15 19. The method as claimed in claim 18, wherein said high temperature is more than  $40^{\circ}$ C.
- 20. The method as claimed in claim 18, wherein, when the panel is driven at a low temperature, j erasing data pulses (j is an integer than larger than i) are applied to the specific discharge cell.
  - 21. The method as claimed in claim 18, wherein said low temperature is less than  $0^{\circ}\text{C}$ .
- 22. The method as claimed in claim 20, wherein, when the panel is driven at a temperature between said high temperature and said low temperature, erasing data pulses having the number larger than i and smaller than j are applied to the specific discharge cell.

37

: 2

.